

RESULT LIST

19 results found in the Worldwide database for:

Brezzo as the inventor

(Results are sorted by date of upload in database)

1 METHOD AND SYSTEM FOR CONTROLLING FLOW

Inventor: BLANC ALAIN; BREZZO BERNARD; (+2)

Applicant: IBM

EC: H04L12/56D; H04L12/56D1; (+1)

IPC: H04J3/00; H04L12/56; H04L25/49 (+4)

Publication info: JP2004007848 - 2004-01-08

2 Queue scheduling mechanism in a data packet transmission system

Inventor: BLANC ALAIN (FR); BREZZO BERNARD (FR); Applicant: IBM (US)

(+3)

EC: H04L12/56B; H04L12/56Q3

IPC: H04L12/56; H04L12/56; (IPC1-7): H04L12/28

Publication info: US2003099250 - 2003-05-29

3 System and method for controlling the multicast traffic of a data packet switch

Inventor: BLANC ALAIN (FR); BREZZO BERNARD (FR); Applicant: IBM (US)

(+4)

EC: H04L12/56E3

IPC: H04L12/56; H04L12/56; (IPC1-7): H04L12/28

Publication info: US2002075871 - 2002-06-20

4 System and method for enabling a full flow control down to the sub-ports of a switch fabric

Inventor: BREZZO BERNARD (FR); GALLEZOT RENE Applicant: IBM (US)

(FR); (+2)

EC: H04L12/56D; H04L12/56E; (+1)

IPC: H04L12/56; H04L12/56; (IPC1-7): G01R31/08

Publication info: US2002006110 - 2002-01-17

5 Switching system including a mask mechanism for altering the internal routing process

Inventor: BLANC ALAIN (FR); BREZZO BERNARD (FR); Applicant: IBM (US)

(+1)

EC: H04L12/56E; H04L12/56E3

IPC: H04L12/56; H04L12/56; (IPC1-7): G06F11/00
(+1)

Publication info: US6570845 - 2003-05-27

6 Switch system comprising two switch fabrics

Inventor: BLANC ALAIN (FR); GOHL SYLVIE (FR); (+3) Applicant: IBM (US)

EC: H04L12/56E; H04L12/56E3

IPC: H04L12/56; H04L12/56; (IPC1-7): H04L1/22

Publication info: US6597656 - 2003-07-22

7 Service message system for a switching architecture

Inventor: ABBIAJE JEAN-CLAUDE (FR); BLANC ALAIN Applicant: IBM (US)

(FR); (+3)

EC: H04L12/56S2B1; H04L12/56S12A

IPC: H04L12/56; H04L12/56; (IPC1-7): H04L12/50

Publication info: US6661786 - 2003-12-09

8 FLOW CONTROL METHOD FOR EXCHANGE SYSTEM AND EXCHANGE SYSTEM

Inventor: BLANC ALAIN; DEBORD PIERRE; (+2) Applicant: IBM

EC: H04L12/56E; H04Q11/04S2

IPC: H04L12/56; H04Q11/04; H04L12/56 (+2)

Publication info: JP2000069004 - 2000-03-03

9 Flow control process using an out-of-band flow control channel

Inventor: BLANC ALAIN (FR); BREZZO BERNARD (FR); Applicant: IBM (US)

(+2)

EC: H04L12/56D; H04L12/56D1; (+1)

IPC: H04L12/56; H04L12/56; (IPC1-7): H04L12/56
(+1)

Publication info: EP0938211 - 1999-08-25

10 Method and apparatus for managing contention in a self-routing switching architecture in a port expansion mode

Inventor: BLANC ALAIN (FR); BREZZO BERNARD (FR); Applicant: IBM (US)

(+3)

EC: H04L12/56A; H04L12/56E

IPC: H04L12/56; H04Q11/04; H04L12/56 (+2)

Publication info: US6343081 - 2002-01-29

RESULT LIST

19 results found in the Worldwide database for:

Brezzo as the inventor

(Results are sorted by date of upload in database)

11 Switching system comprising distributed elements allowing attachment to line adaptersInventor: BLANC ALAIN (FR); BREZZO BERNARD (FR); Applicant: IBM (US)
(+2)

EC: H04Q11/04S2

IPC: H04Q11/04; H04L12/56; H04Q11/04 (+2)

Publication info: US6108334 - 2000-08-22

12 Switching system comprising distributed elements allowing attachment to lines adaptersInventor: BLANC ALAIN (FR); SAUREL ALAIN (FR); Applicant: IBM (US)
(+2)

EC: H04Q11/04S2

IPC: H04Q11/04; H04L12/56; H04Q11/04 (+2)

Publication info: EP0849916 - 1998-06-24

13 Method for exchanging messages between a shared memory and communication adapters using an efficient logical protocolInventor: AUSTRUY PIERRE (FR); BREZZO BERNARD (FR); Applicant: IBM (US)
(+4)

EC: G06F13/28; G06F15/167

IPC: G06F13/00; G06F13/28; G06F15/167 (+8)

Publication info: US5341475 - 1994-08-23

14 Mechanism for controlling the resources of a distributed information processing system.

Inventor: BREZZO BERNARD (FR); CALVIGNAC JEAN-LOUIS (FR); (+3)

EC: G06F13/38A2; G06F13/40D; (+1)

IPC: G06F13/36; G06F13/38; G06F13/40 (+5)

Publication info: EP0505651 - 1992-09-30

15 Semiindustrial machine for cold stamping of plastic cards

Inventor: PIERRE BREZZO; GILBERT BUCHWALD; (+1) Applicant: BREZZO PIERRE; BUCHWALD GILBERT; (+1)

EC: B41J3/38

IPC: B41J3/38; B41J3/00; (IPC1-7): B41J3/38 (+1)

Publication info: FR2653707 - 1991-05-03

16 PENNA A UNO O PIU REFIL CON IL SUPPORTO PORTA REFIL MONTATO ROTANTE SU UN PERNO CENTRALE FISSO SU UN ASTA MUNITA DI UNA TESTA CON UNO O PIU VANI PER LA PROTEZIONE DELLA PUNTA DEL REFIL

Inventor: BREZZO MARCO; PAVESE ANNA Applicant: BREZZO MARCO; PAVESE ANNA

EC:

IPC: B43L; (IPC1-7): B43L

Publication info: IT1182471 - 1987-10-05

17 A COMMUNICATION LINE SCANNING DEVICE FOR A COMMUNICATION CONTROLLER

Inventor: BREZZO BERNARD; CALVIGNAC JEAN; (+2) Applicant: IBM

EC: G06F13/38A2

IPC: H04L29/04; G06F13/00; G06F13/38 (+5)

Publication info: AU8979282 - 1983-06-16

18 Sous-bas

Inventor: BREZZO FELICE

Applicant:

EC: A41B11/10

IPC: A41B11/10; A41B11/00

Publication info: FR789328 - 1935-10-26

19 Improvements in the Preservation of Fish, Crustacea, and the like.

Inventor: BREZZO CARLO (GB)

Applicant: BREZZO CARLO (GB)

EC:

IPC:

Publication info: GB189710921 - 1898-04-23

Family list

10 family members for:

EP0938211

Derived from 6 applications.

[Back to EP0938211](#)

- 1 Flow control process for a switching architecture using an out-of-band flow control channel and apparatus for performing the same**
Publication info: DE69819129D D1 - 2003-11-27
- 2 Flow control process for a switching architecture using an out-of-band flow control channel and apparatus for performing the same**
Publication info: DE69819129T T2 - 2004-07-29
- 3 Flow control process using an out-of-band flow control channel**
Publication info: EP0938211 A2 - 1999-08-25
EP0938211 A3 - 2001-01-10
EP0938211 B1 - 2003-10-22
- 4 METHOD AND DEVICE FOR CONTROLLING FLOW**
Publication info: JP3492539B2 B2 - 2004-02-03
JP2000069052 A - 2000-03-03
- 5 METHOD AND SYSTEM FOR CONTROLLING FLOW**
Publication info: JP3745758B2 B2 - 2006-02-15
JP2004007848 A - 2004-01-08
- 6 Flow control process for a switching architecture using an out-of-band flow control channel and apparatus for performing the same**
Publication info: US6452900 B1 - 2002-09-17

Data supplied from the **esp@cenet** database - Worldwide